

### Appendix L

NSS Characterization Report September 22, 2005 Revision 0 Page 1 of 42

### Appendix L Field Data Sheets and Results

### Field Data Sheets and Results for Radiation Areas

### Asbestos Survey Field Data Sheet-Reactor Containment NS-Savannah Fort Eustis, VA

				Fria	able?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-RC-TSI-1A, -1B, -1C	Straight run pipe insulation associated with electrical cord	Secondary Containment- Deck A Level	Good	х	
NSS-RC-TSI-2A, -2B, -2C	Straight run pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	Good	х	
NSS-RC-TSI-3A, -3B, -3C	Elbow pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	Good	х	
NSS-RC-TSI-4A, -4B, -4C	Straight run pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	Good	х	
NSS-RC-TSI-5A, -5B, -5C	Elbow pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	Good	х	
NSS-RC-TSI-6A, -6B, -6C	Straight run pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	Good	х	
NSS-RC-TSI-7A, -7B, -7C	Elbow pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	Good	х	

### Asbestos Survey Field Data Sheet-Reactor Containment NS-Savannah Fort Eustis, VA

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-RC-TSI-8A, -8B, -8C	Straight run pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	Good	х	
NSS-RC-TSI-9A, -9B, -9C	Elbow pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	Good	х	
NSS-RC-TSI-10A, -10B, -10C	Straight run pipe insulation associated with waste tanks	Lower Secondary Containment	Good	х	
NSS-RC-TSI-11A, -11B, -11C	Elbow pipe insulation associated with waste tanks	Lower Secondary Containment	Good	х	
NSS-RC-TSI-12A, -12B, -12C	Insulation associated with the secondary heat exchanger (purple in color)	Primary Containment	Good	х	
NSS-RC-TSI-13A, -13B, -13C	Straight run pipe insulation associated with pressurizer system (red in color)	Primary Containment	Good	х	
NSS-RC-TSI-14A, -14B, -14C	Elbows insulation associated with pressurizer system (red in color)	Primary Containment	Good	х	

### Asbestos Survey Field Data Sheet-Reactor Containment NS-Savannah Fort Eustis, VA

				Fria	ble?
Sample ID Material Description		Location	Condition	Yes	No
NS-RC-TSI-15A, -15B, -15C	Insulation associated with pressurizer system tank (red in color)	Primary Containment	Good	х	
NSS-RC-TSI-16A, -16B, -16C	Straight run pipe insulation associated with secondary heat exchanger (purple in color)	Primary Containment	Good	х	
NSS-RC-TSI-17A, -17B, -17C	Elbow insulation associated with secondary heat exchanger (purple in color)	Primary Containment	Good	х	
NSS-RC-TSI-18A, -18B, -18C	Straight run pipe insulation associated with primary heat exchanger system (24" in diameter and red in color)	Primary Containment	Good	х	
NSS-RC-TSI-19A, -19B, -19C	Elbow pipe insulation associated with primary heat exchanger system ( 24" in diameter and red in color)	Primary Containment	Good	х	
NSS-RC-TSI-20A, -20B, -20C	Canvas wrap associated with fiberglass insulation	Primary and Secondary Containment	Good	х	

Sample #	Material Description	Sample Location(s) <sup>(1)</sup>	Friable?	Condition <sup>(</sup> 3)	PLM Results <sup>(4)</sup> (Asbestos Percent/Type)
NSS-RC-TSI-1A, -1B, -1C	Straight run pipe insulation associated with electrical cord	Secondary Containment- Deck A Level	Yes	Good	NAD
NSS-RC-TSI-2A, -2B, -2C	Straight run pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	Yes	Good	25% -Chrysotile and Amosite
NSS-RC-TSI-3A, -3B, -3C	Elbow pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	Yes	Good	35%-Amosite
NSS-RC-TSI-4A, -4B, -4C	Straight run pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	Yes	Good	20%-Chrysotile and Amosite
NSS-RC-TSI-5A, -5B, -5C	Elbow pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	Yes	Good	35%-Chrysotile and Amosite
NSS-RC-TSI-6A, -6B, -6C	Straight run pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	Yes	Good	20%-Chrysotile and Amosite
NSS-RC-TSI-7A, -7B, -7C	Elbow pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	Yes	Good	25%-Chrysotile and Amosite

Sample #	Material Description	Sample Location(s) <sup>(1)</sup>	Friable?	Condition <sup>(</sup> 3)	PLM Results <sup>(4)</sup> (Asbestos Percent/Type)
NSS-RC-TSI-8A, -8B, -8C	Straight run pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	Yes	Good	20%-Chrysotile and Amosite
NSS-RC-TSI-9A, -9B, -9C	Elbow pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	Yes	Good	30%-Chrysotile and Amosite
NSS-RC-TSI-10A, -10B, -10C	Straight run pipe insulation associated with waste tanks	Lower Secondary Containment	Yes	Good	25%-Chrysotile and Amosite
NSS-RC-TSI-11A, -11B, -11C	Elbow pipe insulation associated with waste tanks	Lower Secondary Containment	Yes	Good	45%-Chrysotile and Amosite
NSS-RC-TSI-12A, -12B, -12C	Insulation associated with the secondary heat exchanger (purple in color)	Primary Containment	Yes	Good	25%-Chrysotile and Amosite
NSS-RC-TSI-13A, -13B, -13C	Straight run pipe insulation associated with pressurizer system (red in color)	Primary Containment	Yes	Good	40%-Amosite
NSS-RC-TSI-14A, -14B, -14C	Elbows insulation associated with pressurizer system (red in color)	Primary Containment	Yes	Good	15%-Chrysotile and Amosite

Sample #	Material Description	Sample Location(s) <sup>(1)</sup>	Friable?	Condition <sup>(</sup> 3)	PLM Results <sup>(4)</sup> (Asbestos Percent/Type)
NSS-RC-TSI-15A, -15B, -15C	Insulation associated with pressurizer system tank (red in color)	Primary Containment	Yes	Good	20%-Chrysotile and Amosite
NSS-RC-TSI-16A, -16B, -16C	Straight run pipe insulation associated with secondary heat exchanger (purple in color)	Primary Containment	Yes	Good	25%-Amosite
NSS-RC-TSI-17A, -17B, -17C	Elbow insulation associated with secondary heat exchanger (purple in color)	Primary Containment	Yes	Good	15%-Amosite
NSS-RC-TSI-18A, -18B, -18C	Straight run pipe insulation associated with primary heat exchanger system (24" in diameter and red in color)	Primary Containment	Yes	Good	40%-Amosite
NSS-RC-TSI-19A, -19B, -19C	Elbow pipe insulation associated with primary heat exchanger system (24" in diameter and red in color)	Primary Containment	Yes	Good	5%-Chrysotile and Amosite
NSS-RC-TSI-20A, -20B, -20C	Canvas wrap associated with fiberglass insulation	Primary and Secondary Containment	Yes	Good	30%-Chrysotile

Information presented is based upon observations made during an asbestos survey conducted by ERM on 4-15 April 2005.

<sup>&</sup>quot;NAD" - No Asbestos Detected

<sup>(1)</sup> Only the general locations from which samples were obtained are included in this table. Material may also be located in other areas of the buildings (see Tables 1 and 2 of the survey report). Where possible, floor tile and drywall samples were taken in areas of pre-existing localized damage.

<sup>(2)</sup> A non-friable material can become friable if the condition of the material has significantly diminished or if its structural integrity has been compromised.

(3) The condition of a material reported herein is based upon observations made by an accredited inspector. The condition of floor tile mastics are assumed equal to that of the tile to which they are adhered.

(4) A material that contains greater than one percent asbestos is classified, and therefore must be managed as an ACM.

Table 1 Materials Classified as Non-ACMs Based on Sampling Results (4-15 April 2005) NS-Savannah – Fort Eustis, Virginia

Sample #	Material Description	Material Location
	Straight run pipe insulation associated with electrical cord	Secondary Containment- Deck A Level

Information presented is based upon observations made during an asbestos survey conducted by ERM on 4-15 April 2005. Materials that contain one percent or less asbestos are classified as non-asbestos-containing materials (non-ACMs).

Table 2 Materials Classified as ACMs Based on Sampling Results (4-15 April 2005) NS-Savannah – Fort Eustis, Virginia

Sample #	Material Description <sup>(1)</sup>	Material Locations	% Asbestos <sup>(2)</sup> (Type)	Estimated Quantity <sup>(3)</sup>
NSS-RC-TSI-2A, -2B, -2C	Straight run pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	25% -Chrysotile and Amosite	100 linear feet
NSS-RC-TSI-3A, -3B, -3C	Elbow pipe insulation associated with UV tanks (12" diameter)	Secondary Containment	35%-Amosite	20 elbows
NSS-RC-TSI-4A, -4B, -4C	Straight run pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	20%-Chrysotile and Amosite	500 linear feet
NSS-RC-TSI-5A, -5B, -5C	Elbow pipe insulation associated with 4" diameter pipes	Primary and Secondary Containment	35%-Chrysotile and Amosite	50 elbows
NSS-RC-TSI-6A, -6B, -6C	Straight run pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	20%-Chrysotile and Amosite	500 linear feet
NSS-RC-TSI-7A, -7B, -7C	Elbow pipe insulation associated with 2" diameter pipes	Primary and Secondary Containment	25%-Chrysotile and Amosite	20 elbows
NSS-RC-TSI-8A, -8B, -8C	Straight run pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	20%-Chrysotile and Amosite	800 linear feet
NSS-RC-TSI-9A, -9B, -9C	Elbow pipe insulation associated with 10" diameter pipes	Primary and Secondary Containment	30%-Chrysotile and Amosite	70 elbows

Table 2 Materials Classified as ACMs Based on Sampling Results (4-15 April 2005) NS-Savannah – Fort Eustis, Virginia (continued)

Sample #	Material Description <sup>(1)</sup>	Material Locations	% Asbestos <sup>(2)</sup> (Type)	Estimated Quantity <sup>(3)</sup>
NSS-RC-TSI-10A, -10B, -10C	Straight run pipe insulation associated with waste tanks	Lower Secondary Containment	25%-Chrysotile and Amosite	200 linear feet
NSS-RC-TSI-11A, -11B, -11C	Elbow pipe insulation associated with waste tanks	Lower Secondary Containment	45%-Chrysotile and Amosite	40 elbows
NSS-RC-TSI-12A, -12B, -12C	Insulation associated with the secondary heat exchanger (purple in color)	Primary Containment	25%-Chrysotile and Amosite	1600 square feet
NSS-RC-TSI-13A, -13B, -13C	Straight run pipe insulation associated with pressurizer system (red in color)	Primary Containment	40%-Amosite	150 linear feet
NSS-RC-TSI-14A, -14B, -14C	Elbows insulation associated with pressurizer system (red in color)	Primary Containment	15%-Chrysotile and Amosite	10 elbows
NSS-RC-TSI-15A, -15B, -15C	Insulation associated with pressurizer system tank (red in color)	Primary Containment	20%-Chrysotile and Amosite	1500 square feet
NSS-RC-TSI-16A, -16B, -16C	Straight run pipe insulation associated with secondary heat exchanger (purple in color)	Primary Containment	25%-Amosite	1,000 linear feet
NSS-RC-TSI-17A, 17B, -17C	Elbow insulation associated with secondary heat exchanger (purple in	Primary Containment	15%-Amosite	60 elbows

Table 2 Materials Classified as ACMs Based on Sampling Results (4-15 April 2005) NS-Savannah – Fort Eustis, Virginia (continued)

Sample #	Material Description <sup>(1)</sup>	Material Locations	% Asbestos <sup>(2)</sup> (Type)	Estimated Quantity <sup>(3)</sup>
	color)			
NSS-RC-TSI-18A, -18B, -18C	Straight run pipe insulation associated with primary heat exchanger system ( 24" in diameter and red in color)	Primary Containment	40%-Amosite	500 linear feet
NSS-RC-TSI-19A, -19B, -19C	Elbow pipe insulation associated with primary heat exchanger system ( 24" in diameter and red in color)	Primary Containment	5%-Chrysotile and Amosite	60 elbows
NSS-RC-TSI-20A, -20B, -20C	Canvas wrap associated with fiberglass insulation	Primary and Secondary Containment	30%-Chrysotile	2,000 linear feet

Materials that contain greater than one percent asbestos are classified as asbestos-containing materials (ACMs).

Information presented is based upon observations made during a building survey conducted by ERM from 4-15 April 2005.

<sup>(1)</sup> The friability and condition of ACMs are reported as observed on 4-15 April 2005. A non-friable ACM can become friable if the condition of the material has significantly diminished or if its structural integrity has been compromised.

<sup>&</sup>lt;sup>(2)</sup> Asbestos-content determined by Polarized-light Microscopy (PLM) by AMA Analytical Services, Inc. of Lanham, Maryland.

 $<sup>^{\</sup>scriptsize{(3)}}$  Quantities are presented as plus or minus 50 percent.

CERTIFICATE OF ANALYSIS

NY ELAP

A PARTICIPATION OF THE PARTICI

4/26/2005 136891

Date Analyzed:

Chain Of Custody;

VS - Savannah Job Name:

Environmental Resource Management, Inc.

200 Harry S. Truman Drive, Suite 400

Address: Client:

Annapolis, Maryland 21401

Not Provided

Job Location:

0028178 Job Number:

Not Provided

P.O. Number:

Person Submitting:

Matt Baxter

Page 1 of 6

Matt Baxter

Attention:

# Summary of Polarized Light Microscopy

AMA Sample Number	Client Sample #	Total Ashestos	Chrysotile Percent	Amosite	Amosite Crocidolite Percent Percent	Other Asbestos Percent	Mineral Wool Percent	Fiberglass Percent	Organic Percent	Synthetic Percent	Other	Synthetic Other Particulate Percent Percent Percent	Sample Color	Fiberglass Organic Synthetic Other Particulate Sample Homogeneity Analyst Percent Percent Percent Percent Color ID	Analyst ID	Comments
0533813	NSS-RC-TSI- 1A	NAD	Ü	:	1	f	Ī	I	70	Ī	1	30	Brown	Homogeneous	CK	
0533814	NSS-RC-TSI- 1B	NAD	:	1	£	f	ı	į.	70	I	1	30	Brown	Homogeneous	S	
0533815	NSS-RC-TSI- 1C	OVN	1	ı	1	:	f	ı	70	Ĩ	ı	30	Brown	Homogeneous	S	
0533816	NSS-RC-TSI- 2A	25	'n	20	1	1	Į.	E	ı	I	:	7.5	Off-White	Off-White Homogeneous	Š	
0533817	NSS-RC-TSI- 2B	}	:	b t	1	1	T	ſ	:	Ě	1	ı			CK	Sample Not Analyzed- Positive Ston
0533818	NSS-RC-TSI- 2C	1	1	I I	:	ı	ſ	I	1	1	1	ı			S	Sample Not Analyzed- Positive Ston
0533819	NSS-RC-TSI- 3A	3.5	Î	35	1	ı	:	1	1	I	;	59	Gray	Homogeneous	S	
0533820	NSS-RC-TSI- 3B	1	1	;	I	1	1	1	1	1	•	1			CK	Sample Not Analyzed- Positive Stop
0533821	NSS-RC-TSI- 3C	:	1	;	:	1	ì	1	1	1	1	ŀ			CK	Sample Not Analyzed- Positive Stop
0533822	NSS-RC-TSI- 4A	20	\$	115	1	1	1	ſ	t	ı		08	Off-White	Off-White Homogeneous	CK	
0533823	NSS-RC-TSI- 4B	1	1	1	1	1	1	1	Ē	1	:	ī			CK	Sample Not Analyzed- Positive Stop
0533824	NSS-RC-TSI- 4C	1	1	1	1	1	1	1	1	i.	}	:			Š	Sample Not Analyzed- Positive Ston

liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP Accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement.

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ALAIRA (#8863), NVLAP (# 101143), & New York ELAP (#16920) Accredited Laboratory

CERTIFICATE OF ANALYSIS

NS - Savannah Job Name:

Environmental Resource Management, Inc.

200 Harry S. Truman Drive, Suite 400

Address; Client;

Annapolis, Maryland 21401

5643

Matt Baxter

Attention:

694

(301)

NY ELAP

Chain Of Custody:

Not Provided 0028178

Job Location:

Not Provided

P.O. Number: Job Number;

Page 2 of 6

Matt Baxter 4/26/2005 136891

> Person Submitting: Date Analyzed:

Summary of Polarized Light Microscopy

	Comments		Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-
	nalyst ID	CK CK	CK Sa	CK Sa	Po CK	CK Sa	Po CK Sa	CK P	CK Sai	Por CK Sai	Pas CK	CK Sar
i	Mineral Fiberglass Organic Synthetic Other Particulate Sample Homogeneity Analyst Wool Percent Percent Percent Color ID	Homogeneous			Off-White Homogeneous			Off-White Homogeneous			Homogeneous	
	Sample Color	Gray			Off-White			Off-White			Gray	
	Particulate Percent	65	;	ı	08	Ł	1	75 (	I	1	80	ı
•	Other Percent	1	1	:	ı	1	1	ı	1	1	:	:
	Synthetic Other Particulat Percent Percent Percent	1	1	1	1	1	ı	ŀ	1	ť	ſ	ı
	Organic Percent		1	1	}	1	1	ŀ	3	1	8	1
	Fiberglass Percent		*	ī	1	;		1	1	1	1	3
	Mineral Wool Percent	1	E	:	:	:	ŀ	ł	ı	1	ŧ	;
	Other Asbestos Percent	ı	1	1	:	1	ı	ŀ	ı	1	1	;
	Amosite Crocidolite Percent Percent	1	1	1	1	1	1	I	į.	:	1	:
	Amosite	ıc.	i	1	14	;	:	15	ı	1	10	1
	Chrysotile Amosite Crocidolite Percent Percent	30	f	l	9	Ī	1	10	1	3	10	T
	Total	35	1	T	20	1	1	25	ı	1	20	1
	Client Sample #	NSS-RC-TSI- 5A	NSS-RC-TSI- 5B	NSS-RC-TSI- 5C	NSS-RC-TSI. 6A	NSS-RC-TSI- 6B	NSS-RC-TSI- 6C	NSS-RC-TSI- 7A	NSS-RC-TSI- 7B	NSS-RC-TSF.	NSS-RC-TSI- 8A	NSS-RC-TSI- 8B
	AMA Sample Number	0533825	0533826	0533827	0533828 N	0533829 N	0533830 N	0533831 N	0533832 N	0533833 N	0533834 N	0533835 N

AMA Analytical Services

This report applies only to the samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client, NVLAP Accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by All rights reserved, AMA Analytical Services, Inc.

Sample Not Analyzed-Positive Stop

CK

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NSS-RC-TSI-

0533836

02 08:239

Apr

27

Positive Stop

An ALESA (58863), NVLAP (\$ 101143), S New York EJ.AP (\$10920) Accredited Laboratory



NS - Savannah Not Provided Job Location: Job Name: Environmental Resource Management, Inc.

200 Harry S. Truman Drive, Suite 400

Address: Client;

Annapolis, Maryland 21401

Chain Of Custody:

Not Provided P.O. Number:

0028178

Job Number:

Puge 3 of 6

Matt Baxter 4/26/2005 136891

> Person Submitting: Date Analyzed:

# Summary of Polarized Light Microscopy

*	Ĺ	27	3									
Comments		Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-	Positive Stop Sample Not Analyzed-	Positive Stop	Sample Not Analyzed-	Positive Stop Sample Not Analyzed- Positive Stop
Analyst	8			S		CK	CK		A N	CK		
Particulate Sample Homogeneity Analyst Percent Color ID	Homogeneous			Off-White Homogeneous			Homogeneous	•		Homogeneous		
Sample	Gray			Off-White			Gray			Beige		
Particulate Percent	65	1	;	75 (	;	1	55	ť	;	40	:	1
		1	1	í	3	;	1	t	:	1	1	1
Synthetic Other Percent Percent	:	I	;	1	ī	;		1	1	;		1
Organic	1	F	;	1	;	E	ì	;	1	1	;	:
Mineral Fiberglass Organic Synthetic Other Wool Percent Percent Percent	:	1	1	1	;	1	E	Ε	I	1	:	ı
Mineral Wool Percent		П	i	1	1	1	1	1	1	35		1
Other Asbestos Percent	ī	1	1	:	1	1	1	1	:	1	;	J
Crocidolite Percent	2	1	L	ſ	1	1	ı	;	1	1	ı	1
Amosite Percent	3	;	1	20	:	:	10	ſ	1	10	ı	ı
Chrysotile Amosite Crocidolite Percent Percent Percent	30	1	1	5	1	1	40	1	1	15	ľ	1
Total	35	1	1	25	1	ı	45	1	1	25	1	1
Client Sample #	NSS-RC-TSI- 9A	NSS-RC-TSI- 9B	NSS-RC-TSI- 9C	NSS-RC-TSI- 10A	NSS-RC-TSI- 10B	NSS-RC-TSI- 10C	NSS-RC-TSI- 11A	NSS-RC-TSI- LIB	NSS-RC-TSJ- 11C	NSS-RC-TSI- 12A	NSS-RC-TSI- 12B	NSS-RC-TSI- 12C
AMA Sample Number	0533837	0533838	0533839	0533840	0533841	0533842	0533843	0533844	0533845	0533846 P	0533847 N	0533848

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly discialin any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP Accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by All rights reserved. AMA Analytical Services, Inc.

An ALORA (HOGOS), NALAP (# 1011-13), & New York ELAP (#10920) Accredited Laboratory

Matt Baxter

Attention:

Attention:

### CERTIFICATE OF ANALYSIS AMA Analytical Services, Inc.

Environmental Resource Management, Inc

200 Harry S. Truman Drive, Suite 400 Annapolis, Maryland 21401

Address: Client:

Not Provided Not Provided 0028178 P.O. Number: Job Location: Job Number:

Malt Baxter 4/26/2005 136891

> Person Submitting: Date Analyzed:

NY ELAP

Chain Of Custody:

NS - Savannah

Job Name:

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Matt Baxter

# Summary of Polarized Light Microscopy

Comments	
Analyst ID	
Homogeneity	
Sample	
Percent	
Other	
Synthetic	
rgani	
Fiberglass O Percent P	
Mineral Wool Percent	
Other Asbestos Percent	
Amosite Crocidolite Percent Percent	
Amosite C Percent	
Chrysotile A Percent F	
Total Asbestos	
Client Sample #	
AMA Sample Number	

	Sample Not Analyzed- Positive Ston	Sample Not Analyzed-	dana	Sample Not Analyzed- Positive Ston	Sample Not Analyzed- Positive Ston	doing states of	Sample Not Analyzed-	Sample Not Analyzed-		Sample Not Analyzed- Positive Ston	Sample Not Analyzed- Positive Stop
S	CK	CK	CK	CK	CK	CK	CK	K	CK	CK	R
Homogeneous			Homogeneous			Homogeneous			Homogeneous		
Gray			Gray			Gray			Gray		
09	Ī	1	80	1	1	59	į.	:	75	;	:
1	î	1	1	1	1	1	;	I	1	I	1
;	E	I	1	1	1	1	ţ	f	:	:	1
ł	1	1	ı	1	:	:	1	E	I	1	1
:	t	ı	1	I	1	ŀ	1	;	1	1	ł
1	1	Ü	S	1	1	15	1	1	ı	1	ŀ
1	;	:	ı	:	1	ı	1	1	1	:	Ĭ
1	I	1	:	1	ı	1	Ī	1	1	:	1
40	;	3	12	1	I	5	ı	ŀ	25	3	1
3	1	1	8	3	;	15	:	1	1	3	3
40	Ī	1	15	1	1	20	1	ı	25	:	1
NSS-RC-TSI- 13A	NSS-RC-TSI- 13B	NSS-RC-TSI- 13C	NSS-RC-TSI- 14A	NSS-RC-TSI- 14B	NSS-RC-1'SI- 14C	NSS-RC-TSI- 15A	NSS-RC-TSI- 15B	NSS-RC-TSI- 15C	NSS-RC-TSI- 16A	NSS-RC-TSI- 16B	NSS-RC-TSI- 16C
0533849	0533850	1588250	0533852	0533853	0533854	0533855	0533856	0533857	0533858	0533859	0533860

Phis report applies only to the samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, from us. Sample types, locations and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and liability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP Accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization

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### CERTIFICATE OF ANALYSIS

Environmental Resource Management, Inc. Job Name: NS - Savannah 200 Harry S. Truman Drive, Suite 400 Job Location: Not Provided

P.O. Number: Not Provided

0028178

Job Number:

Annapolis, Maryland 21401

5643

Client: Address:

**X** 10047001

136891 4/26/2005 Matt Baxter

> Date Analyzed: Person Submitting:

NY ELAP

Chain Of Custody;

Page 5 of 6

Attention: Matt Baxter

694

(301)

# Summary of Polarized Light Microscopy

AMA Sample Number	Client Sample #	Total	Total Chrysotile Amosite Asbestos Percent Percent	Amosite	Chrysuile Amosite Crocidolite Percent Percent Percent	Other Asbestos Percent	Mineral Wool Percent	Mineral Fiberglass Organic Synthetic Other Particulate Wool Percent Percent Percent Percent Percent	Organic Percent	Synthetic Other Percent Percent	Other 1 Percent	Particulate Percent	Sample Color	Sample Homogeneity Analyst Color ID	Analyst ID	t Comments
1000	NSS-RC-TSI-	~	ı	15	1	ı	1	1	ı	1	:	\$	Grav	Homogeneous	ž	
100000	I7A NSS-RC-TSI- I7B	1	I	ŧ	1	ı	ı	1	:	;	1	1			, X	Sample Not Analyzed-
JETHO!	NSS-RC-TSI- 17C	:	ŀ	ı	:	1	1	-1	ı	1	1	1			CK	Sample Not Analyzed-
1000	NSS-RC-TSI- 18A	40	ŀ	40	ı	:	:	1	Ē	ı	I	09	Gray	Homogeneous	CK	rositive stop
Food	NSS-RC-TSI- 18B	Ĺ	;	i	ı	1	1	1	1	1	I	ı			CK	Sample Not Analyzed-
	NSS-RC-TSI- 18C	÷	ı	1	1	1	1	1	t	1	1	ı			Š	Sample Not Analyzed-
	NSS-RC-TSI- 19A	٧٠	m	7	1	:	55	1	1	į	1	40	Gray	Homogeneous	S	rostive stop
	NSS-RC-TSI- 19B	1	1	1	1	Ē	:	1	:	i	ŧ	;			CK	Sample Not Analyzed- Positive Ston
	NSS-RC-TSI- 19C	ł	ł	E	:	1	:	ı	:	1	1	1			S	Sample Not Analyzed- Positive Stor
	NSS-RC-TSI- 20A	30	30	1	;	1	1	1	30	1	1	40	Off-White	Off-White Homogeneous	CK	dois some
A	NSS-RC-TSI- 20B	1	ı	I	ı	í	1	1	1	Ŧ	1	E			CK	Sample Not Analyzed- Positive Stop
-	NSS-RC-TSI- 20C	E	ı	ı	1	1	1	1	1	1	:				CK	Sample Not Analyzed- Positive Stop

Analytical

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Services

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### CERTIFICATE OF ANALYSIS

NS - Savannah Job Name:

Environmental Resource Management, Inc.

Client:

200 Harry S. Truman Drive, Suite 400

Annapolis, Maryland 21401

5643

Matt Baxter

Attention:

654

(301)

Not Provided

Job Location:

Not Provided 0028178

P.O. Number; Job Number;

Chain Of Custody: Date Analyzed:

NY ELAP 10820

₹ \*\*\*\*

1/26/2005 136891

Matt Baxter

Person Submitting:

Page 6 of 6

Summary of Polarized Light Microscopy

	Commonte			
777	Homogeneity Analyst			
Ì	Sample	Color		
	Particulate	Percent		
	c Other	Percent		
1.	Syntheti	Percent		
	Organic 3	Percent		
	Fiberglass	Percent		
-	Mineral	Wool	Percent	
	Other	Ashestos	Percent	
	Crocidolite	Percent		
The state of the s	Amosite	Percent		
	Client Total Chrysotile Amosite Crocidolit	Percent		
	Total	Asbestos		
	Client	Sample #		
	AMA Sample	Number		

The following footnotes only apply to those samples which the total asbestos result is flagged with a note number.

Services

- TEM RECOMMENDATION Please note, due to resolution limitations with optical microscopy and/or interference from matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos. It is recommended that the additional analytical technique of TEM be used to check for asbestos fibers below the resolution limits
- MATRIX REDUCTION RECOMMENDATION Please note, due to interference from the matrix components of this sample, results which are reported via PLM as negative or trace (<1%) for asbestos may contain a significant quantity of asbestos which is obscured from view. It is recommended that the additional preparation technique of gravimetric reduction be performed on this sample to minimize the obscuring effects of matrix components, followed by reanalysis by PLM and/or TEM

Analysis Method - EPA/600/R-93/116 dated July 1993

NAD = "No Asbestos Detected"

Sesige And AMA

TR = "Trace equals less than 1% of this component"

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from us. Sample types, locations and collection protocols are based upon the information provided by the persons submitting them and, unless collected by personnel of these Laboratories, we expressly disclaim any knowledge and llability for the accuracy and completeness of this information. Residual sample material will be discarded in accordance with the appropriate regulatory guidelines, unless otherwise requested by the client. NVLAP Accreditation applies only to polarized light microscopy of bulk samples and transmission electron microscopy of AHERA air samples. This report must not be used to claim, and does not imply product certification, approval, or endorscment by NVLAP, NIST, or any agency of the Federal Government.

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### Field Data Sheets for Non-Radiation Areas

### Asbestos Survey Field Data Sheet-Navigation Bridge Deck NS-Savannah Fort Eustis, VA

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-NBD-FT-1A, -1B, -1C	Green ,9"x9" floor tile with white lines and associated mastics	Throughout Navigation Bridge Deck	Fair		x
NSS-NBD-MM-2A, -2B, -2C	White wall board with pinhole pattern	Navigation Bridge Deck-Gyro Radar Room	Good		х
NSS-NBD-TSI-3A, -3B, -3C	Straight run pipe insulation associated with piping above ceilings	Navigation Bridge Deck above ceiling	Good	x	
NSS-NBD-TSI-4A, -4B, -4C	Elbow pipe insulation associated with piping above ceiling	Navigation Bridge Deck above ceiling	Good	х	
NSS-NBD-MM-5A, -5B, -5C	White, drywall associated with walls (1' thickness)	Navigation Bridge Deck Staterooms	Good	х	
NSS-NBD-MM-6A, -6B, -6C	White, drywall associated with ceiling	Navigation Bridge Deck Staterooms	Good	х	
NSS-NBD-MM-7A, -7B, -7C	Brown mastic associated with baseboard molding	Throughout Navigation Bridge Deck	Good		х

Asbestos Survey Field Data Sheet-Navigation Bridge Deck NS-Savannah Fort Eustis, VA

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-NBD-MM-8A, -8B, -8C	White sub-floor (baseboard)	Throughout Navigation Bridge Deck	Good	х	
	Straight run pipe insulation associated with generator	Navigation Bridge Deck-Generator Room	Good	х	
NSS-NBD-TSI-10A, -10B, -10C	Elbow pipe insulation associated with generator	Navigation Bridge Deck-Generator Room	Good	x	

Due to time limitations, physical samples were not taken of this deck. The materials that were observed are similar to materials that are located on other decks of the ship. The table identifies samples that ERM would have sampled had time permitted.

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
	Black 18"x18" floor tile with white specks and associated mastic	Boat Deck stairwell	Good		х
NSS-BoatDeck-MM-2A, -2B, -2C	White, drywall associated with the wall (1' thickness)	Boat Deck Cabins	Good	х	
NSS-BoatDeck-MM-3A, -3B, -3C	White, drywall associated with ceiling (1/2" thickness)	Boat Deck Staterooms	Good	х	
NSS-BoatDeck-MM-4A, -4B, -4C	White sub-floor (baseboard)	Throughout Boat Deck	Good		х
NSS-BoatDeck-FT-5A, -5B, -5C	Green, 9x9 floor tile with white lines and associated mastic	Throughout Boat Deck	Poor		х
NSS-BoatDeck-MM-6A, -6B, -6C	Brown mastic associated with baseboard molding	Throughout Boat Deck	Good		х
NSS-BoatDeck-TSI-7A, -7B, -7C	Straight run pipe insulation above ceiling	Boat Deck above ceiling	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-BoatDeck-TSI-8A, -8B, -8C	Elbow pipe insulation	Boat Deck above ceiling	Good	х	

### Asbestos Survey Field Data Sheet-Promenade Deck NS-Savannah Fort Eustis, VA

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-PromDeck-FT-1A, -1B, -1C	Dark green, 18" x18" floor tile with white lines and associated mastics	Promenade Deck-Veranda	Good		х
NSS-PromDeck-FT-2A, -2B, -2C	White, 18"x18" floor tile with white lines and associated mastics	Promenade Deck-Veranda	Good		х
NSS-PromDeck-MM-3A, -3B, -3C	Black sub-floor (baseboard)	Promenade Deck-Throughout floor	Good		х
NSS-PromDeck-MM-4A, -4B, -4C	White, 4'x4' ceiling panels with pinholes	Promenade Deck-Veranda and Main Lounge	Good		х
NSS-PromDeck-MM-5A, -5B, -5C	White drywall (1/2" thickness) associated with walls	Promenade Deck-Veranda	Good	х	
NSS-PromDeck-MM-6A, -6B, -6C	White drywall (1" thickness) associated with ceilings	Promenade Deck-Veranda	Good	х	
NSS-PromDeck-MM-7A, -7B, -7C	Brown mastic associated with baseboard molding	Promenade Deck-Veranda and Main Lounge	Good		х

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckA-FT-1A, -1B, -1C	Green, 9"x9" floor tile with white lines and associated mastic	Deck A- Throughout infirmary	Good		х
NSSDeckA-TSI-2A, -2B, -2C	Straight run pipe insulation	Deck A- Piping located above ceiling	Good	х	
NSSDeckA-TSI-3A, -3B, -3C	Elbow pipe insulation	Deck A- Piping located above ceiling	Good	х	
NSSDeckA-FT-4A, -4B, -4C	Brown, 9"x9" floor tile with white specks and associated mastic	Deck A-Throughout hallways adjacent to staterooms	Good		х
NSSDeckA-FT-5A, -5B, -5C	Black, 9"x9" floor tile with white specks and associated mastic	Deck A-Throughout hallways adjacent to staterooms	Good		х
NSSDeckA-FT-6A, -6B, -6C	Light brown, 9"x9" floor tile with white specks and associated mastic	Deck A-Throughout hallways adjacent to staterooms	Good		х
NSSDeckA-FT-7A, -7B, -7C	Tan, "9x9" floor tile with white brown specks and associated mastic	Deck A-Throughout hallways adjacent to staterooms	Good		Х

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckA-MM-8A, -8B, -8C	White drywall (1/2" thickness) associated with ceilings	Deck A	Good	х	
NSSDeckA-MM-9A, -9B, -9C	White drywall (1" thickness) associated with walls	Deck A	Good	х	
NSSDeckA-FT-10A, -10B, -10C	White, 9"x9" floor tile and associated mastic	Deck A- Main Lobby	Good		х
NSSDeckA-FT-11A, -11B, -11C	Gray, 18"x18" floor tile and associated mastic	Deck A -Main Lobby	Good		х
NSSDeckA-FT-12A, -12B, -12C	Black, 9"x9" floor tile and associated mastic	Deck A- Main Lobby	Good		х
NSSDeckA-CT-13A, -13B, -13C	White, 2'x3' ceiling panel with pinholes	Deck A- Main Lobby	Good		х
NSSDeckA-MM14A, -14B, -14C	Black sub-floor (baseboard)	Deck A - Main Lobby and forward areas	Good		х

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSDeckA-FT-15A, -15B, -15C	Tan, 9"x9" floor tile and associated mastic	Deck A- Lab Assistant Office	Poor		х
NSSDeckA-FT-16A, -16B, -16C	Orange, 9"x9" floor tile and associated mastic	Deck A- Barber Shop	Good		х
NSSDeckA-FT-17A, -17B, -17C	Brown, 9" x9" floor tile with black and white specks and associated mastic	Deck A- Port and starboard side stairwells	Fair		х
NSSDeckA-FT-18A, -18B, -18C	Tan, 9" x9" floor tile with brown specks and associated mastic	Deck A- Port and starboard side stairwells	Fair		х
NSSDeckA-FT-19A, -19B, -19C	Tan, 9" x9" floor tile with brown specks and associated mastic	Deck A- Staterooms rear of Main Lobby and Pursers Office	Fair		х
NSSDeckA-MM-20A, -20B, -20C	Brown mastic associated with baseboard molding	Deck A	Good		х
NSSDeckA-MM-21A, -21B, -21C	White sub-floor (baseboard)	Deck A- Area rear of Main Lobby	Good	х	
NSSDeckA-FT-22A, -22B, -22C	Red, 9"x9" floor tile with white lines and associated mastic	Deck A- Forward port side stairwell	Good		х

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-B Deck-FT-1A, -1B, -1C	Blue, 9"x9" floor tile with white lines	Deck B- Dining Room	Fair		x
NSS-B Deck-Mastic-2A, -2B, -2C	Mastic associated with blue 9"x9" floor tile with white lines	Deck B-Dining Room	Fair		х
NSS-B Deck-FT-3A, -3B, -3C	White, 18" x18" floor tile	Deck B-Dining Room	Fair		х
NSS-B Deck-Mastic-4A, -4B, -4C	Mastic associated with 18" x18" floor tile	Deck B-Dining Room	Fair		х
NSS-B Deck-Mastic-5A, -5B, -5C	Brown mastic associated with baseboard molding	Deck B-Dining Room	Fair		х
NSS-B Deck- FT-6A, -6B, -6C	Light green, 9" x9" floor tile with white specks	Deck B- Stateroom hallway rear of Cargo Loading Passage	Fair		х
NSS-B Deck-Mastic-7A, -7B, -7C	Mastic associated with light green 9x9 floor tile with white specks	Deck B- Stateroom hallway rear of Cargo Loading Passage	Fair		х

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-B Deck-MM-8A, -8B, -8C	Brown mastic associated with stair treads	Deck-B Dining Room	Good		х
NSS-B Deck-Fiberboard-9A, -9B, -9C	White fiberboard padding beneath floor tile	Deck B- Area rear of Cargo Loading Passage	Fair	х	
NSS-B Deck-FT-10A, -10B, -10C	Dark green, 9" x9" floor tile with white lines	Deck B- Area rear of Cargo Loading Passage	Fair		х
NSS-B Deck-Mastic-11A, -11B, -11C	Mastic associated with 9" x9" floor tile with white lines	Deck B- Area rear of Cargo Loading Passage	Fair		х
NSS-B Deck-FT-12A, -12B, -12C	Gray, 9"x9" floor tiles with specks	Deck B- Throughout area forward of Cargo Loading Passage	Fair		х
NSS-B Deck-Mastic-13A, -13B, -13C	Mastic associated with gray 9" x9" floor tile with specks	Deck B- Throughout area forward of Cargo Loading Passage	Fair		х
NSS-B Deck-Subfloor-14A, -14B, -14C	Gray sub-floor (baseboard)	Deck B- Forward of Cargo Loading Passage	Fair		х

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS-B Deck-MM-15A, -15B, -15C	White drywall (1/2" thickness) associated with ceiling	Deck B-Throughout staterooms and hallways	Fair	х	
NSS-B Deck-FT-16A, -16B, -16C	Tan, 9" x9" floor tile with brown lines and associated mastic	Deck B- Starboard side stateroom forward of the Cargo Loading Passage	Fair		х
NSS-B Deck-MM-17A, -17B, -17C	White, 18"x18" ceiling panels with pinholes	Deck B- Dining room and office rear of Cargo Loading Passage	Good		х
NSS-B Deck-TSI-18A, -18B, -18C	Straight run pipe insulation	Deck B- Piping that is located above ceiling	Good	х	
NSS-B Deck-TSI-19A, -19B, -19C	Elbow pipe insulation	Deck B- Piping that Is located above ceiling	Good	х	
NSS-B Deck-MM-20A, -20B, -20C	White drywall (1" thickness) associated with walls	Deck B – Throughout staterooms and hallways	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckC-FT-1A, -1B, -1C	Tan, 9"x9" floor tiles with white lines and associated mastics	Deck C-Staterooms	Good		х
NSSDeckC-MM-2A, -2B, -2C	White drywall (1/2" thickness) associated with state room ceiling	Deck C-Staterooms	Good	х	
NSSDeckC-MM-3A, -3B, -3C	White drywall (1" thickness) associated with state room walls	Deck C-Staterooms and Hallways	Good	х	
NSSDeckC-TSI-4A, -4B, -4C	Straight run pipe insulation associated with pipes above ceiling	Deck C	Good	х	
NSSDeckC-TSI-5A, -5B, -5C	Elbow pipe insulation associated with pipes above ceiling	Deck C	Good	х	
NSSDeckC-FT-6A, -6B, -6C	Brown, 9" x9" floor tile with black specks and associated mastic	Deck C- Hallways	Good		х
NSSDeckC-FT-7A, -7B, -7C	Tan, 9" x9" floor tile with black and white specks and associated mastic	Deck C- Hallways	Good		х

Asbestos Survey Field Data Sheet-Deck C NSS-Savannah Fort Eustis, VA

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckC-TSI-8A, -8B, -8C	Straight run pipe insulation associated with piping	Deck C – Carpenters workshop	Good	х	
NSSDeckC-TSI-9A, -9B, -9C	Elbow pipe insulation associated with piping	Deck C- Carpenters workshop	Good	х	

				Fria	ıble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS14Flat-TSI-1A, -1B, -1C	Straight run pipe insulation associated with heating system	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-2A, -2B, -2C	Elbow pipe insulation associated with heating system drain	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-3A, -3B, -3C	Straight run pipe insulation associated with heating system drain	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-4A, -4B, -4C	Elbow pipe insulation associated with heating system drain	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-5A, -5B, -5C	Straight run pipe insulation associated with auxiliary exhaust	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-6A, -6B, -6C	Elbow pipe insulation associated with auxiliary exhaust	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-7A, -7B, -7C	Straight run pipe insulation associated with fire station 37 (4" diameter)	Deck 14 Flat-Engine Room	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS14Flat-TSI-8A, -8B, -8C	Elbow pipe insulation associated with fire station 37 (4" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-9A, -9B, -9C	Insulation (body) associated with HP/LP crossover system (60" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-10A, -10B, -10C	Insulation (body) associated with HP/LP crossover system (36" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-11A, -11B, -11C	Elbow pipe insulation associated with HP/LP crossover system (36" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-12A, -12B, -12C	Elbow pipe insulation associated with steam dump pipe (24" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-13A, -13B, -13C	Straight run pipe insulation associated with steam dump pipe (24" diameter)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-14A, -14B, -14C	Straight run pipe insulation (4" diameter)	Deck 14 Flat-Shaft Alley	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS14Flat-TSI-15A, -15B, -15C	Elbow pipe insulation (4" diameter)	Deck 14 Flat-Shaft Alley	Good	х	
NSS14Flat-TSI-16A, -16B, -16C	Straight run pipe insulation associated with main feed pump	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-17A, -17B, -17C	Elbow pipe insulation associated with main feed pump	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-18A, -18B, -18C	Insulation associated with first stage water heater (body)	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-19A, -19B, -19C	Straight run pipe insulation associated with solenoid valve	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-20A, -20B, -20C	Elbow pipe insulation associated with solenoid valve	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-21A, -21B, -21C	Straight run pipe insulation associated with shell coil system	Deck 14 Flat-Engine Room	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSS14Flat-TSI-22A, -22B, -22C	Elbow pipe insulation associated with shell coil system	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-23A, -23B, -23C	Straight run pipe insulation associated with crossover drain	Deck 14 Flat-Engine Room	Good	х	
NSS14Flat-TSI-24A, -24B, -24C	Elbow pipe insulation associated with crossover drain	Deck 14 Flat-Engine Room	Fair	х	
NSSDeckD-FT-25A, -25B, -25C	White, 9"x9" floor tile and associated mastics	Deck D-Control Room	Good		х
NSSDeckD-FT-26A, -26B, -26C	Green, 9"x9" floor tile and associated mastics	Deck D-Control Room	Good		х
NSSDeckD-TSI-27A, -27B, -27C	Straight run pipe insulation associated with cooling system (green)	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-28A, -28B, -28C	Elbow pipe insulation associated with cooling system (green)	Deck D-Engine Room	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckD-TSI-29A, -29B, -29C	Insulation associated with cooling system tank (green)	Deck D-Engine Room	Poor	х	
NSSDeckD-TSI-30A, -30B, -30C	Straight run pipe insulation associated with diesel engine exhaust	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-31A, -31B, -31C	Elbow pipe insulation associated with diesel engine exhaust	Deck D-Engine Room	Good	х	
NSSDeckD-MM-32A, -32B, -32C	Gaskets associated with boiler	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-33A, -33B, -33C	Insulation associated with steam generator (pink)	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-34A, -34B, -34C	Straight run pipe insulation associated with steam generator	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-35A, -35B, -35C	Elbow pipe insulation associated with steam generator	Deck D-Engine Room	Good	х	

				Fria	ble?
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckD-TSI-36A, -36B, -36C	Straight run pipe insulation associated with compressors	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-37A, -37, -37C	Elbow pipe insulation associated with compressors	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-38A, -38B, -38C	Pipe insulation associated with boiler duct	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-39A, -39B, -39C	Elbow pipe insulation associated with ADT pipe system (green)	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-40A, -40B, -40C	Straight run pipe insulation associated with ADT pipe system (green)	Deck D-Engine Room	Poor	х	
NSSDeckD-TSI-41A, -41B, -41C	Straight run pipe insulation associated with steam valve system	Deck D-Engine Room	Fair	х	
NSSDeckD-TSI-42A, -42B, -42C	Straight run pipe insulation associated with engine (red)	Deck D-Engine Room	Good	х	

				Friable?	
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckD-TSI-43A, -43B, -43C	Elbow pipe insulation associated with engine (red)	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-44A, -44B, -44C	Straight run pipe insulation associated with evaporators	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-45A, -45B, -45C	Elbow pipe insulation associated with evaporators	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-46A, -46B, -46C	Straight run pipe insulation associated with generators	Deck D-Engine Room	Fair	х	
NSSDeckD-TSI-47A, -47B, -47C	Elbow pipe insulation associated with generators	Deck D-Engine Room	Poor	х	
NSSDeckD-TSI-48A, -48B, -48C	Straight run pipe insulation associated with steam valves	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-49A, -49B, -49C	Elbow pipe insulation associated with steam valves	Deck D-Engine Room	Fair	х	

				Friable?	
Sample ID	Material Description	Location	Condition	Yes	No
NSSDeckD-TSI-50A, -50B, -50C	Straight run pipe insulation associated with boiler water treatment system	Deck D-Engine Room	Fair	х	
NSSDeckD-TSI-51A, -51B, -51C	Insulation associated with vent to first stage heater (body)	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-52A, -52B, -52C	Straight run pipe insulation associated with condensate line	Deck D-Engine Room	Good	х	
NSSDeckD-TSI-53A, -53B, -53C	Straight run pipe insulation associated with diesel engine exhaust (upper section)	Deck D-Engine Room	Good	х	
NSSDeckD-FT-54A, -54B, -54C	Tan, 9"x9" floor tile with black specks and associated mastic	Deck D- Food Storage Area	Poor		х
NSSDeckD-FT-55A, -55B, -55C	Brown 9" x9" floor tile with black and white specks and associated mastic	Deck D- Food Storage Area	Poor		х
NSSDeckD-TSI-56A, -56B, -56C	Straight run pipe insulation	Deck D-Food Storage Area	Good	х	
NSSDeckD-TSI-57A, -57B, -57C	Elbow pipe insulation	Deck D- Food Storage Area	Good	х	

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				Friable?	
Sample ID	Material Description	Location	Condition	Yes	No
NSSSurfaceDeck-MM-1A, -1B, -1C	Black asphalt sealant associated with cargo hold doors	Surface Deck	Good		х